of Health Annual Report

Report

of the

Local Board of Health

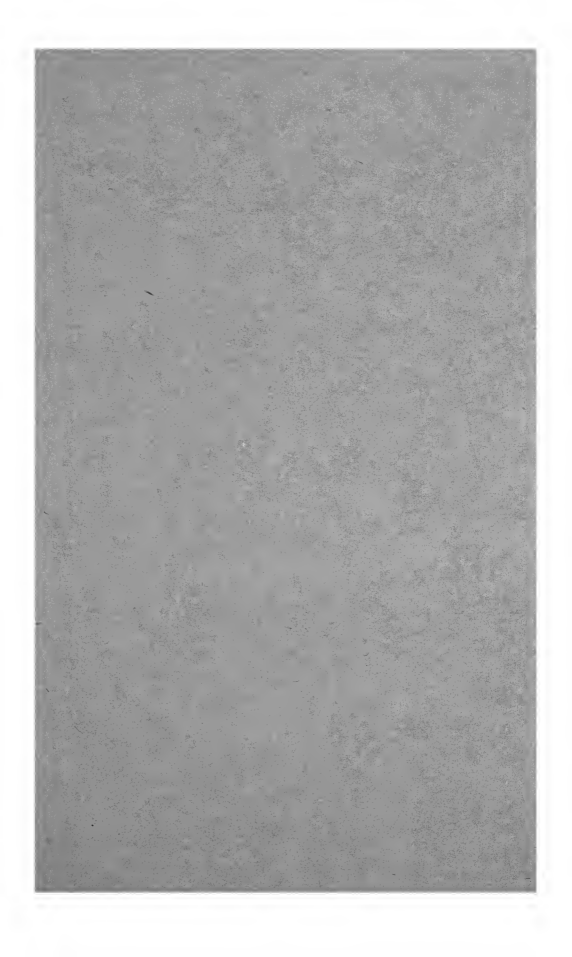
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OF ALBERTA



THE CITY OF EDMONTON

ALBERTA

1945



BOARD OF HEALTH, 1945

Dr. E. A. Hay Roe, Chairman

Dr. R. M. Shaw

Ald. H. D. Ainlay

Ald. C. E. Gariepy

Dr. G. A. Gemeroy, Edmonton Public School Board Mr. J. A. Gallant, Separate School Board

EX-OFFICIO MEMBERS

Mayor J. W. Fry

Dr. G. M. Little, M.H.O.

Mr. A. W. Haddow, City Engineer

Catharine R. Rose, Secretary

1946

Ald. C. E. Gariepy, Chairman

Dr. R. M. Shaw

Mrs. Ald. E. Browne

Dr. E. A. Hay Roe

Mrs. F. C. Butterworth, Edmonton Public School Board

Mr. J. A. Gallant, Separate School Board

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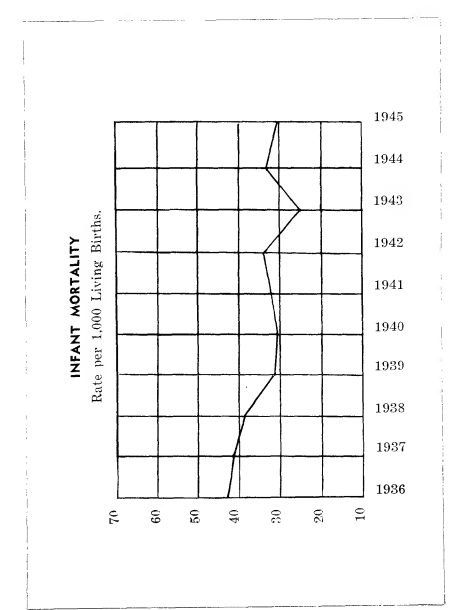
STAFF:

Medical Officer of Health	Dr.C. M. Little D.P.H.
Secretary	Catharine K. Rose
Chief Health Inspector	John H. Blackburn
Health Inspector	Harry G. Chase
Health Inspector	
Quarantine Officer	
Chief Food Inspector	Dr. D. M. Morrison, V.S.
Dairy Supervisor	Cyril Ellinger
Chemist and Milk Inspector	
Public Health Nurse	
Public Health Nurse	Miss S. C. Christensen, R.N.
Clerk	Miss K. D. Derbyshire
Stenographer	
Stenographer	Miss S. Milne



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Annual Report of the Medical Officer of Health

Chairman and Members, Local Board of Health, City of Edmonton.

Ladies and Gentlemen:

Herewith is submitted a report of the activities of the Board during the year 1945, and also a summary of work done by co-operating agencies.

Birth Rate:

The birth rate of 24.1 per 1,000 population is the highest since 1928, in which year the rate was 30.6. During this interval a low point of 16.8 was reached in the mid-depression year of 1936.

Death Rate:

There was no significant change in the general death rate from the previous year. Death from heart disease, however, showed a decided increase of 24.1 per hundred thousand population. Of the 232 citizens dying from this disease, 204 were fifty years of age or over. This reflects the strenuous efforts put forth by this older age group during the war years.

A notable increase in deaths from diabetes, particularly in citizens past middle age, suggests the need for periodic medical examination for that age group so that this insidious disease, amongst others, may be detected while effective treatment may be instituted.

Deaths from accidents showed a marked increase in number and variety. Automobile accidents again take the lead with eleven deaths from this cause. Unless we can educate our citizens to greater caution, this toll is likely to increase as more motor cars become available to the public.

Communicable Diseases:

A marked reduction in cases of communicable disease occurred during 1945. Only two cases and five carriers of diphtheria were reported. This is warning to parents, however, that this deadly disease is still able to threaten, and that no child is safe until immunized against it.

Pulmonary tuberculosis still remains the greatest killer amongst our communicable diseases, with twenty-eight deaths. Almost all these victims were in the prime of life. This tragedy may quickly be abated if our citizens will availthemselves of the X-ray clinic survey periodically offered free to all by the Provincial Tuberculosis Service. Early diagnosis is our greatest assurance of cure.

Of forty-three deaths from pneumonia, eleven were in the very young, under one year of age, and twenty-nine were fifty years or over. At these ages, neglect of even slight respiratory disease can quickly prove disastrous.

Venereal disease has increased since the end of the war. With the excellent control service being maintained by the Provincial Hygiene Clinic, and with many more of our citizens getting settled into normal peace-time occupations, a reduction in such cases is anticipated.

Some 11,274 immunization procedures were carried out in our immunization clinic which operates every business day of the year. This work has reached the level where few babies and pre-school children are presented at the welfare clinic who have not had some protection. These, coupled with immunization done by school medical services, are steadily bringing certain communicable diseases under satisfactory control.

Child Welfare:

Our infant mortality rate of 31.1 per 1,000 living births compares favorably with other centres of the Dominion, but we believe that a still greater saving of babies is possible.

Premature birth remains the greatest single cause of infant deaths. Many of these may be prevented if mothers will only place themselves under their physician's supervision during pregnancy.

The Baby and Pre-school Clinic, operated in co-operation with the Provincial Department of Health, has again increased the number of children served. This clinic is providing an outstanding service for protection of the health and normal development of these children from our city and the adjacent rural area.

Sanitation:

The war, with accompanying lack of equipment and need for make-shift procedures has left us with many formidable post-war problems in sanitation.

Our sanitary department has been re-organized, however, and is again at full strength. We anticipate that these problems will be gradually overcome.

Our veterinarian continues to inspect all meats slaughtered in the two local abattoirs. Tuberculous pork remains the greatest single cause of condemnation. Our information in this respect is transmitted to the provincial officers concerned with such problems.

Our milk supply has been threatened by shortage during 1945. An adequate and safe milk supply made readily available to all families is an outstanding factor in protection of the health of our people, particularly our young people. It is to be hoped that the Dominion Government will consider this fact in their reported contemplation of removal of their subsidy on this product.

General:

The end of the war has increased rather than decreased our problems in public health. Housing remains a pressing and troublesome problem. Shortages in many varieties of sanitary equipment have added difficulty to the situation. However, with the co-operation of our citizens, without which any civic service must fall short, and with a continuation of the reasonable tolerance which our citizens displayed during the difficult war years, these difficulties will be overcome to the great advantage of the public health.

We are grateful for the co-operation and assistance of officials of the Provincial Department of Health, and of the Provincial Laboratory who have made their services so freely available to us.

Respectfully submitted,

G. M. LITTLE,

Medical Officer of Health.

EXPENDITURE

1.	Salaries \$	36,394.23	\$ 36,401.83
2.	Supplies	1,077.61	1,029.15
3.	Transportation	5,360.69	5,295.58
4/6.	Telephones, Sundries, Uniforms	882.24	1,187.24
7.	Pensions	3.071.52	2,501.24
	Bathhouse included in a/c 1 and 2) —		
	\$	46,786.29	\$ 46,415.76

REVENUE

Permits		\$ 643.00
Meat Inspection		1,168.70
License Department		1,500.00
	¢.	9 911 70

\$ 3,311.70 3,456.85 \$ 43,474.59 \$ 42,958.91

EXPENDITURE—CLASSIFIED—1945

		Administration	Communicable Disease	Dairy Inspection	Food Inspection	Laboratory Service	Public Health Nursing	Sanitation	Vital Statistics	Bath House	TOTALS
1.	Salaries \$	7,215.40	\$3,190.90	\$2,453.93	\$3,079.99		\$3,631.76	\$12,671.64	\$1,000.63	\$316.17	\$36,394.23
2.	Supplies	726.74	63.90	9.00		65.93		18.72	83.54	109.78	1,077.61
'n.	Transportation .	512.08	1.197.76	829.88	240.00	109.03	493.37	1,678.57			5,360.69
4.	Telephones	119.20	65.76	18.00	17.76	20.64	17.88	97.15			356.39
5.	Sundries	70.01	185.30		62,18	20.78	29.76	48.81			417.14
ñ.	Uniforms	-			24,16	View annual	18.00	66.25			108.71
ī.	Pensions	3,071.52									3,071.52
	\$:	11,744.95	\$4,703.62	\$3,310.81	\$3,424.69	\$3,320.19	\$4,190.77	\$14,581.14	\$1,084.17	\$425.95	\$46,786.29
		25.177	10.10;	7.24	7.47	7.147	8.87	31.24	2.37;	.97	100%
		25.1	10.1	7.2	7.4	7.1	8.8	31.2	2.3	.9	100

SUMMARY OF STATISTICS

Area of City $26{,}778$ acres including $1{,}000$ acres of water and $2{,}147$ acres in Parks.

	1945	1944	1943	1942	1941
Population 1	11,745	108,416	105,536	96,725	92,404
Persons per acre of land	4.1	1.0	3.9	3.8	3.6
Cost per capita	.41	.39	.38	.42	.41
School enrolment	17,714	17,623	17,337	17,315	17.536
Natural increase of population	1,831	1,622	1,629	1,260	1,083
Total births	4.726	1,286	4,083	3,526	3,230
Resident births only	2,695	2,447	2,443	1,972	1,805
Rate per 1,000 population	24.1	22.6	23.1	20.3	19.9
Total stillbirths	83	61	67	55	67
Resident stillbirths only	53	39	33	39	28
Rate per 1,000 births	19.6	15.9	13.2	19.3	15.5
Total deaths	1,425	1,498	1,342	1,195	1,205
Resident deaths only	864	825	841	712	722
Rate per 1,000 population	7.7	7.5	7.7	7.3	7.8
Total deaths under 1 year of age	159	159	124	127	110
Resident deaths under 1 year of age	84	82	62	68	58
Rate per 1,000 living births	31.1	33.5	25.4	34.5	32.1
Maternal deaths (city only)	6	3	4	1	3
Rate per 1,000 births	2.22	1.25	1.63	.25	1.66
Marriages	2,098	1,839	1,640	1,590	1,425
Rate per 1,000 population	18.8	17.1	17.6	23.0	21.6

VITAL STATISTICS

Births

Birt	hs			
			1945	1944
Total births			4,726	4,286
Resident births only				2,447
Male				1,255
Female Attended by Physician				1,192 2.438
Attended by Nurse				6
Unattended			4	3
Double births			39	26
Born in Institutions—2,685 or 99.69	//e; elsewhere, 1	0.		
Maternal Parentage:	1945		1944	
Canada	2,160 or 80.2%		1,969 or 8	30.5%
British Isles			182 or	
Europe and Asia			127 or 163 or	5.2%
Other countries			6 or	6.7%
	,		0 01	/
Stillbir	rths			
		1945	1944	
Total stillbirths			61	-
Resident only			41 18	
Female			23	
Born in institutions			41	
Born clsewhere			***	-
Cause of Foetal deaths:		1945	1944	Į.
Dystocia		. 20	27	7
Prematurity		. 6	3	
Toxaema of pregnancy		. 2	3	
MalformationPlacenta and membranes			-1	l
Other conditions			4	Į
Deat	he			
Deat	alo	1945	1944	ı
Total deaths			1,498	
Resident deaths only			825	
Male			481	
Female		. 345	344	Į.
Racial (Origin			
	1945		1944	
Canada			289 or 3	5.0%
British Isles	325 or $37.7%$		320 or 3	38.8%
Europe and Asia			137 or 1	
U.S.A. Others			57 or 22 or	$\frac{6.9\%}{2.7\%}$
<u> </u>	20 01 0.2/6		-2 UI	4.176
Infant Mo	ortality			•
m . 1 . 1 . 1 . 1		1945	1944	
Total deaths under 1 year of age			159	
Male			82 43	
Female		32	45 39	
Infant mortality rate per 1,000 living bi	rths	31.1		3.5

1-3 Months	::''4-4 ;':. 4 !;: :w:	20
Total Under I Month	[20
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3rd M eek	:	က
2nd Week		10
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1st Day	111111111111111111111111111111111111111	25
December.		9
November		ı.
October		9
September		20
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May	H 1 : - 1 - 1 - 1 - 1 + 1 - 1 - 1 + 1	oc.
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Vanual	*	22
Female		32
9lsM	in impundent debugatedt i	22
TOTAL		2
	83b -Influenzal meningitis. 84 — Meningitis streptotococcus. 83d — Permaturity associated with Jaundice. 84d — Mental deficiency 106a — Acute Bronchitis 107 — Bronchopneumonia 108 — Darenthona in Unspecified) 108 — Darenthona in Unspecified 109 — Preumonia (unspecified) 109 — Dreumonia (unspecified) 105 — Diseases of other, and unsuecified organs of movement 167a — Conzential Hydrocenhalus. 167b — Spina bifida and Meningcoele 167d — Other congerital malformations of central nervous 167b — Spina bifida and Meningcoele 167d — Other congerital malformations of heart 168 — Congenital debility (cause not stated). 169 — Premature birth 160 — Dirythroblastosis at birth. 161 — Spinal mechanical suffication 166 — Chyphroblastosis 166 — Chyphroblastosis 167d — Other injuries at birth. 168 — Accidental mechanical suffication, puncture ingested objects. 168 — Accidental mechanical suffication, puncture ingested objects.	TOTALS
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		1. Typhoid and Paratyphoid Fever	6. Tuberculosis of Respiratory System .	7. All other forms of Tuberculosis	9. Syphilis	10. Influenza	14. Other infectious or parasitic diseases	15. Cancer and other malignant tumors	16. Nonmalignant tumors, Tumors unspecified nature	17. Chronic Rheumatism and Gout	18. Diabetes mellitus	19. Chronic or Acute Alcoholism	20. Avitaminoses, other general diseases of blood, chronic poisonings	21. Meningitis (nonmeningoccal) diseases of spinal cord	22. Intracranial lesions of vascular origin	23. Other diseases of Nervous System and sense organs	24. Diseases of Heart.	25. Other diseases of the Circulatory System	26. Bronchitis	27. Pneumonia and Bronchopneumonia	28. Other diseases of Respiratory System
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ABRIDGED INTERNATIONAL CLASSIFICATION OF CAUSES OF DEATH, 1915 (Continued)

ABRIDGED INTERNATIONAL CLASSIFICATION	FERNA	LION	[AI.	CLA	SSIF	1CA	LION	OF		CAUSES		OF)EA	DEATH, 1915 (Continued)	191:	9	ontir	ined)							í		
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29. Diarrhea and Enteritis	11 11	x.	. :	10.5	21			-		:							-								i		
30. Appendicitis	1 1	ř	:	~	++		:			. 1		. †		. ×				÷		11						- 1	
F 31. Diseases of liver and biliary passagesM	1 13	: 10	: 7			1 4	1 1	- 1	11			1 1	- 1	: 1	± ¬			11	ΙT	100			×	- 1	1	11	
F 32. Other diseases of digestive systemM	.01	: 1	oc .		= :	4 :	= :				Ť:	-					-	1	c1 .	د	7	ç1 	1	-			
33. Nephritis.	. 1.	11.	m ·	:			. :			•	1 .	- !	1	Ţ	- ·	-	!-	1	ţ-	1	3	. 20		1	Ŧ.		
34. Other diseases of urinary and genital systems "	9	. 9	، ه	× ×			111	†	1.7	٠.	ì		Į.				. 7	1		:	. T	1	7 7	,	-		
35. Puerperal infection	. 81	ŧγ					1		٠		1						÷	- :			·ψ		×		×		
36. Other diseases of pregnancy, childbirth.	<u>.</u>	1	4 .				· Ý				٠.	-	-		1	•	:				×	۲.					
37. Diseases of skin, cellular tissue, bones and organs of movement	. e												- *		-	÷				÷-							
38. Congenital malformations and debility, premature birth, diseases peculiar to first year of life	1 55	. 82		33	- +			1							1					- 1	_						
89. Senility	H	. 10	22	21	- :		:									ŧ.	÷ :		ż		,		¢1 .	61	:		
40. Suicide	ှင် ၂၈	7.0	7				1		٠	-		.	1	-		1	-	-	, -	, ~	-	21	T.	Ç1	רי	;	
42. Automobile accidents	. 11	: ∞	* 0		Y	i è				: :	:	- ¢1	Å.			-	-	- 1	Н	, I			14	i i			
43. Other violent or arcidental deaths. M. 11. Causes of death ill-defined, unknown, F. r. unspecified M. M. M. F.	1 39	53	10 .1	. -			61		17 3 3 3	- : :	1 : : :	. ™ ;	21	- 61	::	:- :	. m	[-0]	4 . :	₹ :		.= :		81			
Total Male		519	170	52	00 -	61 -			61 7	10,	61 6	, oo ;	9 7	11	22 :	20	0.4	£ 5	62	09	13.9	53	333	22.	10 -	1 .	
Total Deaths	864	519	345	3 *	4 -	·	, ,	1 1 10		e oc	, x	57 7	-	7.	1 + 23	3 13	1 17	62	7 5	6 6	3 9	6 5	1	5 5	2 2		

PRINCIPAL CAUSES OF DEATHS-1945

	PRINCIPAL CA	LUSE	o o			н5—	エクオウ				
				1	945				19	944	
		Total	Mal÷,	Female	(,of Total Deaths	Rate per 100M Population	Total	Male	Female	्ट्र of Total Deaths	Rate per 100M
90- 95		232	155	77	26.8	207.6	199	13-1	65	24.1	183.
45 55	Cancer and other malignant tumors	148	91	57	17.1	123.5	132	68	64	16.0	121
83	Intracranial lesions of vas- cular origin	. 93	38	55	10.7	83.2	84	46	38	10.1	77
157 161	Congenital debility, pre- mature birth, diseases peculiar to first year of life,										
07109	congenital malformations Pneumonia and broncho-	55	33	22	6.3	49.3	45	27	28	5.3	41
163 198	pneumonia	- 59 43	42 30	17 13	$\frac{6.8}{1.9}$	$\frac{52.8}{39.3}$.41	$\frac{31}{25}$	9 16	$\frac{4.8}{4.9}$	36 37
13- 22	Tuberculosis, all forms .	. 28	18	10	3.2	25.0	26	15	11	3.1	23
61 130132	Digbetes mellitus	25 17	9 11	16	$\frac{2.9}{1.9}$	23.2	19 48	8 24	11 14	$\frac{2.3}{5.7}$	17 44
162	Senility	17	5	$\frac{6}{12}$	1.9	$\substack{15.2\\15.2}$	40	24	14	3.1	44
	TOTALS	- 717	432	285	81.8						
	MORTALITY	FRO									
Year	Total Deaths			ths Fi rt Dis		Parcer Total				e per 1 pulati	
945	864			232		20	8.8			207.6	3
944	825			199		24	1.1			183.5	,
943				202		24	1.8			191.4	
	712			197			7.7			203.4	
941				166		2:	3.0			179.4	ļ
	MORTAL	ITY :									
Year	Total Deaths	;		ths F		Perce Total	ntage Deat			e per 1 opulati	
945	864			148		1'	7.1			123.5	;
	825			132		16	6.0			121.7	7
943	814			121		18	5.0			114.7	7
	712			117			5.6			114.4	
941		?		105		1	4.8			113.5	5
MORT	ALITY FROM INTRACR	ANIA							LAR	OR	[GI
	Total Deaths		D 19					a.f	-		
Year			Th	is Cau		Percer Total				e per 1 opulati	
	864		Th			Total					on
945			Th	is Cau		Total	Deatl			pulati	on 2
945 944		•	Th	is Cau		Total 1 1	Deatl			opulati 83.2	on 2
945 944 943	825	•	Th	93 84 74 62		Total 1 1	Deatl 0.7 0.1			93.2 83.2 77.5	on 2 5 1
945 944 943 942	825 814	; ;	Th	93 84 74		Total 1	Deatl 0.7 0.1 9.0			93.5 83.5 77.5 70.4	on 2 5 1 9
945 944 943 942	825 814 712 722 MORTALIT	2	гом	93 84 74 62 72 PN	EUM	Total 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Death 0.7 0.1 9.0 8.7 0.0	าะ	Po	93.2 77.5 70.4 63.9 77.8	on 2 5 1 9
945 944 943 942 941	825 814 712 722	Y FI	ROM Dea	93 84 74 62 72	EUM rom	Total 1	Death 0.7 0.1 9.0 8.7 0.0	ns of	Po	83.2 77.5 70.4 63.9	on 2 5 1 9 3
945 944 943 942 941		? Y FI	ROM Dea	93 84 74 62 72 PN	EUM rom	Total 1 1 1 1 1 ONIA Percer Total	Death 0.7 0.1 9.0 8.7 0.0	ns of	Po	93.2 77.5 70.4 63.9 77.8	on 2 5 1 9 3
945 944 943 942 941 Year 945		Y FI	ROM Dea	93 84 74 62 72 PN	EUM rom	Total 1 1 1 CONIA Percei	Death 0.7 0.1 9.0 8.7 0.0 A	ns of	Po	93.2 77.8 70.4 63.9 77.8 e per 1	on 2 5 1 9 3 00M on
944 943 942 1941 Year 945 1944	825 814 712 722 MORTALIT Total Deaths 864	Y FI	ROM Dea	93 84 74 62 72 PN eths F	EUM rom	Total 1 1 1 1 1 ONIA Percel Total	Death 0.7 0.1 9.0 8.7 0.0 1 1tage Death 4.9	ns of	Po	83.2 77.8 70.4 63.9 77.8 e per 1 opulati	on 2 5 1 9 3 00M on 8
945 944 943 942 941 Year 945 944 1943	825 814 712 722 MORTALIT Total Deaths 864 825 814 712	Y FI	ROM Dea	93 84 74 62 72 PN oths F eumor 43 41 47 32	EUM rom	Total 1 1 1 1 1 1 1 1 ONIA Percer Total	Death 0.7 0.1 9.0 8.7 0.0 1 1 14.9 4.9 5.8 4.6	ns of	Po	83.2 77.8 70.4 63.9 77.8 e per 1 opulati 39.8 37.8 44	on 2 5 1 9 3 00M on 3 5
945 944 943 942 941 Year 945 944 1943	825 814 712 722 MORTALIT Total Deaths 864 825 814 712 722	PY FI	ROM Dea Pn	93 84 74 62 72 PN ths Feumor 43 41 47 32 31	EUM rom	Total 1 1 1 1 1 1 1 1 TONIA Percer Total	Death 0.7 0.1 9.0 8.7 0.0 1 1tage Death 4.9 4.9 5.8 4.6 4.3	ns of	Po	83.2 77.8 70.4 63.9 77.8 e per 1 opulati 39.8 37.8	on 2 5 1 9 3 00M on 3 5
945 944 943 942 1941 Year 945 1944 1944	825 814 712 722 MORTALIT Total Deaths 864 825 814 712 722 MORTALITY	PY FI	ROM Dea Pn	93 84 74 62 72 PN ths Feumor 43 41 47 32 31	EUM rom nia	Total 1 1 1 1 1 ONIA Percer Total	Death 0.7 0.1 9.0 8.7 0.0 1 1.9 4.9 4.6 4.3	of ns	Rat Po	93.2 77.8 70.4 63.9 77.8 e per 1 epulati 39.8 37.8 33.4	on 22 5 14 9) 33 000M 00n 33 55
945 944 943 942 941 Year 945 944 1943	825 814 712 722 MORTALIT Total Deaths 864 825 814 712 722 MORTALITY Total	FRO	ROM Dea Pn OM T	93 84 74 62 72 PN 43 41 47 32 31	EUM rom nia ERC I	Total 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Death 0.7 0.1 9.0 8.7 0.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of ons	Po Rat Po	83.2 77.5 70.4 63.9 77.8 e per 1 opulati 39.5 37.8 44.3 33.4	on 22 5 14 9) 33 000M on 33 5 5 00 5
945 944 943 942 941 Year 945 944 942 941 Year 945	825 814 712 722 MORTALIT Total Deaths 864 825 414 712 722 MORTALITY Total Deaths 864 8864	Y FI	ROM Dea Pn OM T	93 84 74 62 72 PN ths F eumor 43 41 47 32 31 TUB1 aths I bercu	EUM rom nia ERC I	Total 1 1 1 1 1 1 1 ONIA Percer Total JLOS Percer Tota	Death 0.7 0.1 9.0 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	of ons	Po Rat Po	93.2 77.8 70.4 63.9 77.8 e per 1 oppulati 39.8 37.8 44.3 33.4	on 22 5 14 9) 33 000M on 33 5 5 0) 5
945 944 943 942 941 Year 945 944 1942 1942 1944 Vear 945 941	825 814 712 722 MORTALIT Total Deaths 864 825 814 712 722 MORTALITY Total Deaths 864 825	Y FI	ROM Dea Pn OM T	93 84 74 62 72 PN ths F eumor 43 41 47 32 31 TUB1 aths I bercu	EUM rom nia ERC I	Total 1 ONIA Percer Total	Death 0.7 0.1 9.0 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	of ons	Po Rat Po	e per 1 ppulati 39.3 37.4 33.4 33.4 te per 25.0 ppulati 25.0 23.5	on 22 5 14 9) 33 000M on 8 3 5 0) 5 1000M ion
1945 1944 1943 1942 1941 Year 1944 1944 Year 1944 Vear 1945 1944	825 814 712 722 MORTALIT Total Deaths 864 825 814 712 722 MORTALITY Total Deaths 864 825 814 825 884	FRO	ROM Dea Pn OM T	93 84 74 62 72 PN ths Feeumo 43 41 47 32 31 TUBI aths It bercu 28 26 20	EUM rom nia ERC I	Total 1 1 ONIA Percer Total	Death 0.7 0.1 9.0 0.3 7 0.0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of ons	Po Rat Po	e per 1 appulati 39.8 37.8 44 33 te per 2 appulati 25.0 appulati 2	on 2 5 1 1 9 3 3 5 5 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1945 1944 1943 1942 1941 Year 1945 1944 Year 1945 1944 Year 1942 1944	825 814 712 722 MORTALIT Total Deaths 864 825 814 712 722 MORTALITY Total Deaths 864 825	FRO	ROM Dea Pn OM T	93 84 74 62 72 PN ths F eumor 43 41 47 32 31 TUB1 aths I bercu	EUM rom nia ERC I	Total 1 1 ONIA Percei Total JLOS Percei Total	Death 0.7 0.1 9.0 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	of ons	Po Rat Po	e per 1 ppulati 39.3 37.4 33.4 33.4 te per 25.0 ppulati 25.0 23.5	on 22 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Local	Board	OF HE	ALTH				11
MORTALITY FR	ом е	XTER	NAL C		s		
Fig. 1945 September 1945 September 1945 September 1945 September 1945 September 1945 September 1946 September 1	11 11 11 11 11	opioiqo 9 9 5 4 10	Homicida	1 Automobile 1 Automobile 1 Accidents	2 2 2 3 C Cher 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	9 g g g b g Percentage 6 g g g 8 g of Deaths	9 8 8 9 9 100M 6 8 8 9 1000M 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
ISOLAT	NOL	HOSPI	TAL				
Six hundred and fifty-six pa from 1944 making a total of 733. remained in hospital at the end The diseases hospitalized incl Scarlet Fever	There of the uded:	Whoo Vince Septi Other Tube Meni	oping oping of the decreulosingitis	scharge Cough ngina Throa itions	tcluded	died a	20 8 13 85
Measles	10			_			
Mumps Chickenpox Rubella	$\frac{38}{4}$	w. c	ough	and Pr itions	eumor	nia	1
Complete examinations Number reported with defects Number reported without defects Parents present at examination. Homes visited by nurses Talks to classes			2	Public School Bo 524 392 350 350	eard 5 2 7 5 9 3	R.C. Sepa School B 68 11 56 6	oard 4 7 7 0
IMN	MUNIZ	ATION	V				
1945 Rodllem R	Diphtheria	Scarlet Fever	Whooping Cough	Typhoid Fever	Tetanus	Schick Test	Dick Test
Board of Health (cases) 611 Board of Health (doses) 611 Public School Board (cases) Public School Board (doses) Separate School Board	1161 3584 2320 3771	436 2250	1262 4515	47 159	2 2	82 82	71 71
(cases)	$\frac{324}{947}$		•				
Total Cases	3805 517	436 35	1262 352	47 14	2	82 1	71 1
1944 Board of Health (cases) 857 Board of Health (dozes) 857 Public School Board (cases)2848 Public School Board (doses) 2848	1346 4156 3548	1205 6122	1484 4938	47 130	0	109 109	103 128

9

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Separate School Board

(dozes) 240
Total Cases 3945
Materials distributed to

Private Physicians 412 1062

COMMUNICABLE DISEASE, 1941-1945

19	45	194	14	194	3	194	2	194	1
\mathbf{C}	D	C	\mathbf{D}	\mathbf{c}	D	C	D	\mathbf{c}	\mathbf{p}
Actinomycosic		-				2			
Chickenpox		1793		745		726		1039	
Diphtheria		5		11	1	7	2	4	
Diphtheria carriers 5		16		12		4		1	
Dysentery				2					•
Encephalitis Lethargica	1			3					
Erysipelas 19	., .	17		18	-111	17	. 1	31	
Influenza	2		6		11	-	8	***	9
Measle: 441		2420		1926	1	673		1631	-110
Meningitis (meningococcie) 4		3	2	9	2	3	1	16	1
Mononucleosis (infectious)		1						.5	
Mumps 1880		397	***	1076		2006		499	
L'aratyphoid Fever		1	-1111	1		1		4	1
*Pneumonia (lobar)	15		9		11		6	3	7
Poliomyelitis		5		7	0000			15	
Puerperal Septicaemia			1			-			1
Rubella 277		77		330		653		3266	
Scarlet Fever 371		1010	1	513	2	512		198	
Septic Sore Throat 7		4		8		24		23	
Tuberculosis (Pulmorary) 64	26	69	20	133	15	68	17	47	23
Tuberculosis (other forms)	2	2	6	4	5	6	7	3	3
Typhoid Fever 2				1				3	1
Undulant Fever		1						2	
Vincent's Angina 28	1	20		1		1			
Whooping Cough 237		222	2	856	2	356	1	166	
Venereal Disease—									
G.C. Vaginitis 12		4		3					
G.C. Ophthalmia				1					
Gonorrhoea 479		308		209		155		218	
Syphilis 108		74	6	38	7	7.1	5	79	. 8
Type Undetermined 5				011					
5341	53	64 19	53	5908	57	5287	47	7248	54
Morbidity per 1,000 population 47	.6	60.	3	56.0)	54.5	,	78.	3
CCases.									
D-Deaths.									

D-Deaths.

During 1945 reportable disease was responsible for 53 or 6.1 of the 864 City deaths.

Of the 51 adult deaths from communicable disease, 27 were due to all forms of Tuberculosis and 5 to Syphlis.

Of the 5,341 cases of communicable disease—1,800 or 35.2% were due to Mumps, and 1,389 or 26.0% were due to Chickenpox. Scarlet Fever with 374 cases accounted for 7.2% of the communicable disease cases.

		No. of Cases	Percent of Cases	No. of · Deaths	Percent of Deaths
Pre-school cases1-5 years		1245	23.4	1	1.9
School Cases-6-14 years		2734	51.3	1	1.9
Over 15 years		1219	22.5	51	96.2
Age not stated	4-4-8	77	1.5		
Armed Forces		66	1.3		(-)

^{*-}Incomplete Reporting.

1945
AGE,
ВX
DISEASE
COMMUNICABLE

	City	Male F	Female	Under 1	1/4	5/14	15/19	Over 20	Not Stated	Not Armed Outsid Stated Forces Cases	itsid ; ases
Actinomycoxis. Chickenpox. Diphtheria Diphtheria Ervisielas.	1389 2 5 19	693		75	380	856 1 4	4	1	[~ 35	:t=	101 10 8 9
ira ingocom	2 444 1880	201 1 300	243 3 980	33 1 ×	201 2 245	159	÷ 141	23 1 198	, s : s	v 4	. 25 - 21 -
Poliomyelitis Rubella Scarlet Fever Tuberculosis (pulmonary) Tuberculosis (pulmonary)	277 374 64	117 182 39	160 192 25	: 9-	56 112	162 189 1	22 26 4	: 14 tc : 14 51 x -	, 71 G1	181	18 X X 21 L
Typhoid Fever Undulant Fever Vincent's Angina. Whooping Couch Septic Sore Throat.	28 237 7	1 22 116 3	121 121 4		61 88 61	113		01 22 22	61	21	무하품이
Veneral Diseases— Gonorthoea. Sypthis. Vagnitis. Type undetermined	108 12 5	253 50 4	226 49 12 1	ಟರು⊷	- m	ж с	7.9	371 95 1	χ. t	0	₩ .
TOTALS DEATHS:	5341	2612	2229	147	1098	2734	334	885	1:	99	192
Encephalitis Lethargica Influenza Pneumonia (lobar) Syphilis. Tuberculosis (pulmenary) Vincert Angina. TOTALS	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		01822810	**		1.ii 1 -		255 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	, js.	0	

*Incomplete reporting.

COMMUNICABLE DISEASE BY SEASON AND SEX, 1945

	City Cases M	Male Fe	Female .	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Ou Dec. C	Jutside Cases
Actinomy cas is. Chickenpox.			696		99	20	50	7.0	208	234	108	 5.9 1	153	151	121	11.
Diphtheria carriers	7 G G	4 2 -	9 -		61	. 61 -	·	- 4	. 61	1	×	C1 -F			2 1	nt re
Lobar Freumonia	44 z	201	243	27	19	23	37	69	118	4.9	21	18	61	13	59:	121
	1880	000			163	270	276	241	149	74	47	45	106	185	238	
Pollomyclitis Rucbella Scarlet Fever	277 374	117	.08	54	t= t=	. 9 27	32	. 4.2 28	111	47	. 9 ~	- 6, 33	- 4 %	i~ (~ ;	36	က်သေဆို
Septic Sore Throat Tuberculosis (Pulm.)	64		· · ·		10	21.0	ro	4		01	* :	но :		- 1		755
Typhoid Fever Undulant Fever			-						11	li	;	- :		: 61		
Vincent's Angina Whooping Cough	28 237	22 116	121	30	: 21	23	31.5	55 7	₹ ∞	2.7	13 10	L-	N t-	t-	11 5	11
Venercal Disease	479	253	226	41	% X	50	4.1	25	20	23	39	8	51	50	525	;
Southings Symplise Vagintise	108	29	12 -	G -	12	00.01	117	0.00	6	= ;	10	12	ļ t- + +	10	4 -	**
TOTALS	5341 20		2229	362	390	497	524	536	651	171	267	227	384	486	517	. 192
DEATHS: Encephalitis Lethargica Influenza Pneumonia (lobar) Syphilis Syphilis pulm.) Tuberculosis pulm.) Tuberculosis (other forms)	25 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 to 1 x to 2 to 3		(HH 20) TC	2 3 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 2 1 2	w 64= c	1 1 1 2	611		1 1 2	50 H 30	3 : 1 : 3	0/0/20	

*Incomplete Reporting.

TUBERCULOSIS CONTROL

Kinsmen's Club Service: 1944	1944
Total visits by nurse	3986
Visits to T.B. cases	736
Visits to suspect cases	99
Visits to contact cases	2803
Not seen, moved, etc. 59	
Co-operative visits	237
Provincial Tuberculosis Division: Examinations—	
Active cases	109
Suspects	29
Contacts	370
Non-contacts	1155
Total Examinations	2056
Total X-rays2161	1913
Tuberculin tests made	1268
Tuberculin tests, positive	435

PUBLIC HEALTH NURSING

Child Welfare

Early in May our offices were moved from the old Telephone Building to our present quarters in the New Market Building. Our offices are clean, bright and comfortable.

The clinics were well attended throughout the year, eighteen hundred and four new cases were admitted, which number exceeds that of any other year.

One hundred and sixty-six out-of-town cases were in attendance and thirty-two letters were written regarding the care and feeding of infants.

Number of clinics held	1944 200 6198 1158	1943 150 5649 1067	1942 101 4905 1146	1941 83 3783 972
Total7420	7356	6716	6051	4755
Average37	37	45	60	49
New cases admitted, babies 1523 New cases admitted, pre-school 281 Babies referred to family doctor 9 Pre-school referred to family doctor 16 Re-admitted babies 10 Re-admitted pre-school 81	1378 262 25 20 11 81	1320 240 31 36	1119 61 21 24	899 202 28 20

Our thanks are due to Dr. Folinsbee, Dr. Newell and Dr. Collins for their untiring efforts on behalf of the service.

BSc. and Public Health students were with us for observation and field work, also students from the Royal Alexandra hospital.

One thousand, eight hundred and fifty-eight visits were made by the nurses, made up as follows: Babies—1,487; Pre-school—365; Pre-natal—6.

Victorian Order of Nurses

	1945	1944	1943	1942
Pre-natal visits	422	545	347	399
Obstetrical (nursing care)	8	19	87	77
Obstetrical (advice)	1182	1147	1157	693
Newborn (nursing care)	559	666	743	453
Newborn (health supervision)	1654	1373	1287	857
Pre-natal clinics	51	49	46	49
Total attendance	768	982	658	500
Average attendance	15	20	14	10
Mothers enrolled	136			

HEALTH INSPECTIONS

INSPECTIONS:		
MSI BOTTONS.	1945	1944
Dwellings	9,479	10,214
Hotels, lodging houses, apartment blocks		1,133
Schools, blocks, public buildings		68
Stores, business establishments		588
Food handling establishments		3,190
Garbage cans, etc	,	1,984
Streets, lanes, yards, dumps, etc		2,544
Miscellaneous	3,188	2,576
	21,571	22,297
Re-inspections	4,552	3,605
Visits assisting Quarantine Officer	55	2,069
NOTICES:		
Written	2.042	1,886
Verbal		4,974
Garbage		595
·		
	7,975	7,455
COMPLAINTS:		
Received from public	602	903
Justified	565	862
Received from other departments	27	38
Referred to other departments	52	111
The complaints were made up as follows:		
Garbage, streets, lanes, etc.	186	271
Vermin		219
Housing, plumbing and drainage	190	245
Food and drink	29	41
Miscellaneous	50	127
LICENSES:		
License applications investigated	2,392	2,304
PLUMBING:		
Sewer and water notices issued	7	18
Sewer and water installed, buildings removed, etc	35	31
Extension of time granted	30	38
Plumbing permits issued	1,244	986
Plumbing permits issued for old buildings	44	35
Alterations to existing plumbing (fixtures)	1,232	1,173
Privies eliminated through installation of plumbing	44	35
Number of septic tanks installed	5	

DISINFESTING STATION:		
	1945	1944
Baths	4,005	4,129
Verminous		6
Scabies		315
Disinfested	411	321
No. of Men Washing Clothes		2,846
Units Washed Articles sterilized for the Army		8,538 $3,579$
Articles sternized for the Army	2,425	5,518
SCAVENGING CLEAN-UP WORK:		
Refuse removed during Clean-up Week (cubic yards)	8,140	3,546
ANIMALS, BARNS, STYES:		
Cow owners	392	481
Hog Owners	103	151
Goat owners		56
Fur Farm owners	64	58
FOOD:		
Samples submitted to Provincial Laboratory	12	16
Foodstuffs condemned (lbs.)		2,863
WATER:		
Water samples taken	14	19
Negative	14	8
*Positive *Suspicious		14
Wells chlorinated		11
Wells placarded		4
Ice samples		2
*-Wells condemned or further samples taken after chlo	_	2
- wens condemned or further samples taken after end	mation.	

HOUSING:

9,479 dwellings and 1,147 hotels, lodging houses, apartment blocks, etc., were inspected for overcrowding, vermin and other insanitary conditions. Necessary notices were issued.

POISON GAS FUMIGATION:

Vermin were eliminated from 283 dwellings and blocks by hyrdocyanic acid gas. Inspections were made of all premises before and after fumigation, and the inhabitants warned regarding removal of all foodstuffs, etc.

ENFORCEMENT OF REGULATIONS:

Prosecutions	 3	1

During the year, three prosecutions were instituted. One was against a lady for maintaining a nuisance on her property. This was satisfactorily rectified, the nuisance being disposed of.

The second was a prosecution for maintaining horses in an insanitary condition. The defendant was fined twenty dollars (\$20) and costs, and told not to repeat the nuisance.

The third was for keeping a cow in the prohibited zone. A conviction was obtained and a fine of three dollars (\$3) and costs imposed. The animal has been removed from the city.

FOOD INSPECTION

	EMNED		
Beef:	1945	1944	1943
No. of carcasses inspected	2.623	3,206	3,754
Carcasses condemned	. 37	26	32
Portions condemned	189	293	343
	19,960	19,285	18,100
Veal:			
No. of carcasses inspected	2,075	2,137	2,141
Carcasses condemned	3	5	3
Portions condemned	32	55	41
Weight (lbs.) of carcasses and portions condemned	1,245	1,640	778
Mutton:			
No. of carcasses inspected		1,850	1,132
Carcasses condemned Portions condemned		$\begin{array}{c} 17 \\ 102 \end{array}$	$\begin{array}{c} 6 \\ 22 \end{array}$
Weight (lbs.) of carcasses and portions condemned		1,130	380
	010	1,100	000
Pork:			
No. of carcasses inspected	4.656	3,721	5,396
Carcasses condemned		57	85
Portions condemned		$978 \\ 22,710$	1,251 $31,545$
·	20,000	22,110	31,040
Totals:			
No. of carcasses inspected		10,914	12,423
Carcasses condemned		105	126
Portions condemned	1,679	$1,428 \\ 44,765$	1,657 50.803
weight (103.) of carcasses and portions condemned	00,020	44,100	50,005
CARCASSES FOUND TO BE INFECTED	********		
	I WITH	TВ	
Beef:	WITH	T.B.	
Beef:			19
	13 .495	T.B. 8 .230	.506
Beef: Infected	13	8	
Beef: Infected Percent Pork:	13 .495	8 .230	.506
Beef: Infected Percent Pork: Infected	13 .495 712	8 .230 524	.506 749
Beef: Infected Percent Pork:	13 .495 712	8 .230	.506
Beef: Infected Percent Pork: Infected Percent	13 .495 712 .15.29	8 .230 524 14.08	.506 749
Beef: Infected Percent Pork: Infected Porcent CHIEF CAUSES OF CONDEMNATION	.13 .495 712 .15.29 ON, 1948	8 .230 524 14.08	.506 749 13.88
Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNATION Beef:	13 .495 712 .15.29 ON. 1945 Carcasses	8 .230 524 14.08 5	.506 749 13.88 Weight Lbs.
Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNATION Beef: Abscess	13 .495 712 15.29 ON. 1948 Carcasses	8 .230 524 14.08 5 Portions 41	.506 749 13.88 Weight Lbs. 465
Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNATION Beef: Abscess Abscess Multiple	13 .495 712 .15.29 ON. 1948 Carcasses	8 .230 524 14.08 6 Portions 41	.506 749 13.88 Weight Lbs. 465 775
Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNATION Beef: Abscess Multiple Actinomycosis	13 .495 712 .15.29 ON. 1948 Carcasses	8 .230 524 14.08 6 Portions 41	.506 749 13.88 Weight Lbs. 465 775 1,500
Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNATION Beef: Abscess Abscess Multiple	13 .495 712 .15.29 ON. 1948 Carcasses	8 .230 524 14.08 5 Portions 41	.506 749 13.88 Weight Lbs. 465 775 1,500 220
Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNATION Beef: Abscess Abscess Multiple Actinomycosis Adhesions Bruised Decomposition	13 .495 712 .15.29 ON. 1946 Carcasses 	8 .230 524 14.08 6 Portions 41	.506 749 13.88 Weight Lbs. 465 775 1,500
Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNATION Beef: Abscess Abscess Multiple Actinomycosis Adhesions Bruised Decomposition Emaciation	13 .495 712 .15.29 ON. 1948 Carcasses 	8 .230 524 14.08 5 Portions 41	.506 749 13.88 Weight Lbs. 465 775 1,500 220 4,120 1,750 1,575
Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNATION Beef: Abscess Abscess Multiple Actinomycosis Adhesions Bruised Decomposition Emaciation Pleura-pneumonia	13 .495 712 .15.29 ON. 1948 Carcasses 	8 .230 524 14.08 5 Portions 41 79 17 2 18	.506 749 13.88 Weight Lbs. 465 775 1,500 220 4,120 1,757 2,075
Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNATION Beef: Abscess Abscess Multiple Actinomycosis Adhesions Bruised Decomposition Emaciation Pleura-pneumonia Tuberculosis	13 .495 712 .15.29 ON. 1946 Carcasses 	8 .230 524 14.08 5 Portions 41	.506 749 13.88 Weight Lbs. 465 775 1,500 220 4,120 1,750 1,575 2,075 1,130
Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNATION Beef: Abscess Abscess Multiple Actinomycosis Adhesions Bruised Decomposition Emaciation Pleura-pneumonia	13 .495 712 .15.29 ON. 1948 Carcasses 	8 .230 524 14.08 5 Portions 41	.506 749 13.88 Weight Lbs. 465 775 1,500 220 4,120 1,750 1,575 1,130 450
Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNATION Beef: Abscess Abscess Multiple Actinomycosis Adhesions Bruised Decomposition Emaciation Pleura-pneumonia Tuberculosis Oedema Metritis Improper Bleeding	13 .495 712 .15.29 ON. 1946 Carcasses 	8 .230 524 14.08 5 Portions 41	.506 749 13.88 Weight Lbs. 465 775 1,500 220 4,120 1,750 1,575 2,075 1,130
Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNATION Beef: Abscess Abscess Multiple Actinomycosis Adhesions Bruised Decomposition Emaciation Pleura-pneumonia Tuberculosis Oedema Metritis Improper Bleeding Peritonitis	13 .495 712 .15.29 ON. 1948 Carcasses 	8 .230 524 14.08 5 Portions 41	.506 749 13.88 Weight Lbs. 465 775 1,500 220 4,120 1,750 1,575 2,075 1,130 450 900
Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNATION Beef: Abscess Abscess Multiple Actinomycosis Adhesions Bruised Decomposition Emaciation Pleura-pneumonia Tuberculosis Oedema Metritis Improper Bleeding Peritonitis Haem, Septicaemia	13 .495 712 .15.29 ON. 1948 Carcasses 	8 .230 524 14.08 5 Portions 41	.506 749 13.88 Weight Lbs. 465 775 1,500 220 4,120 1,750 1,750 1,130 450 900 525 875 3,300
Beef: Infected Percent Pork: Infected Percent CHIEF CAUSES OF CONDEMNATION Beef: Abscess Abscess Multiple Actinomycosis Adhesions Bruised Decomposition Emaciation Pleura-pneumonia Tuberculosis Oedema Metritis Improper Bleeding Peritonitis	13 .495 712 .15.29 ON. 1948 Carcasses 	8 .230 524 14.08 5 Portions 41 79 17 2 18	.506 749 13.88 Weight Lbs. 465 775 1,500 220 4,120 1,755 2,075 1,130 450 900 505 875

Veal:			Weight
(Car.	arcasses	Portions	Lbs.
Abscess		8	.85
Parasites		18	185
Bruised	2		365
Not Bled	1	1	$\begin{array}{c} 300 \\ 250 \end{array}$
Pneumonia Miscellaneous (Actinomycosis, adhesions, jaundice)		5	60
miscenaneous (neumoniyeosis, aunesions, jaunalee)			
	3	32	1,245
Mutton:			
Bruised	2	2	125
Parasites	۷	$5\overline{7}$	$\frac{150}{150}$
Decomposition	8		400
Miscellaneous (Oedema, emaciation, abscess multiple)	3		140
,,,,,			
	13	59	815
Pork:			
A 1		10	170
Abscess Multiple	16	13	$\frac{150}{4.125}$
Adhesions		61	855
Arthritis	6		975
Bruised	ĭ	26	815
Burnt	15		2,250
Contamination		85	1,550
Emaciation	1		350
Parasites		228	550
Tuberculosis	9	874	13,140
Decomposition (Paritarities assured adaptive blad		112	1.345
Miscellaneous (Peritonitis, sexual odor, not bled, bull nose, dying condition)	10		2,200
bun nose, dying condition)			
	58	1,399	28,305
DISEASED ANIMALS			
	1045	1044	10.19
D (1945	1944	1943
Beef Veal		$\begin{array}{c} 238 \\ 48 \end{array}$	$\frac{304}{40}$
Mutton		102	11
Pork		674	$9\overline{24}$
Total amount of meat condemned		44.765	50.803
Total amount of meat condemned	. 00,020	44,100	00,500
FOODSTUFFS CONDEMNED BY INS	PECTO	RS	
	1945	1944	1943
Conned goods			
Canned goods		61	$\begin{array}{c} 4 \\ 12 \end{array}$
Fruit and Vegetables	. 154	105	
Fish			
Ice Cream			5
Sundries	. 29	80	38
Damaged by Fire		2,424	
Poultry	_ 250	193	103
Total (lbs.)	1 599	2,863	51,488
Total (ms.)	1,588	4,000	01,400

DAIRY INSPECTION

1945

Certificates issued Producer-distributors, raw milk	20
Certificates issued Producer-shippers, milk	263
Certificates issued Producer-shippers, cream	28
Certificates issued Pasteurization Plants	Į
Inspections of Producer-distributors' Dairies	78
Inspections of Producer-shippers' Dairies	784
Inspection of Pasteurization Plants	56
New Dairy Barns erected	5
Dairy Barns remodelled	
New Milk Houses erected	24
Certificates suspended temporarily	124
Certificates suspended indefinitely	1
Applications for certificates of registration refused	
Certificates issued to retail distributors	400
Permits issued to cowkeepers in the city	452
Reduction tests, milk	12,879
Reduction tests, cream	27
Sediment tests	789
Butterfat tests	913
Phosphatase tests	265
Bacterial plate counts, milk	676
Bacterial plate counts, ice cream	45
Chlorine tests at dairy farms	20
Dairy cattle privately tested for Bang's disease	538
Well water samples taken at dairy farms	
Milk cans condemned	
Written notices to dairy premises	316
Educational circulars to cream producer-shippers	
Prosecutions	

During 1945 the number of producer-distributors of raw milk decreased from twenty to fifteen.

LABORATORY REPORT

During the year the testing and supervision has been carried out much along the same lines as previously, although the increase in the number of Methylene Blue tests and the uncertainty of times of getting the samples has precluded much other work. Our milk consumption is still maintained at an all time high, and trouble is still experienced in obtaining sufficient milk of satisfactory quality to meet our demands. A further decrease is noted in the number of retailers, but wholesale shippers are still increasing.

There were 789 retail samples taken during the year. All these samples were examined for butter fat content, solids-not-fat, sediment and flavor. Methylene blue tests were also run on all these samples. Over half the samples were also submitted to test for bacteria count, those exceeding 50,000 being given a recount as soon as possible. The pasteurized milk was also tested at least twice a month by the Phospatase test.

A summary of this work is given in the tables below. In the first table the retail milk samples are classified as in previous reports. The ten examinations which were spoiled by the growth of spreaders are of course excluded in calculating the proportion in each group.

Table No. 1, Retail Milk Samples-Bacteria Counts

Special	15,00 0 / 40,000	40,000/ 100,000	100,000/ 300,000	Over	Spreader	Total
January 32	8	4	6		1	51
February 37	5	7				49
March 32	9	2	2			45
April 34	7	2		1		4.1
May 44	9	2	3		1	59
June 34	4	6		1	1	46
July 21	12	5	5	2		45
August 22	14	-1	-1	3	3	50
September						
October 14	18	4	1		1	38
November 26	10	8	1			45
December 26	7	7			3	43
322	103	51	22	7	10	515
Percentage63.8	20.4	10.1	4.3	1.4		100

These results are also shown broken down into various ways in the following table:

Table No. 2

Table No. 2	Special	15,000/ 40,000	40,000/ 100,000	100,000/ 300,000	Over	Spr.	Total
Raw Milk	83-39.0%	66-31.0%	41-19.2%	16-7.5%	7-3.3%	7	220
Pasteurized	140-83.8	17-10.2	6- 3.6	4-2.4		3	170
Jersey	56-78.9	12 - 16.9	2- 2.8	1-1.4			71
Homogenized	43-79.6	8-14.8	2- 3.7	1.1.9			54
	322	103	51	22	7	10	515

Some improvement is shown over the previous year, but results are still below our pre-war standards.

In addition samples were taken at regular intervals for the Army Supply Depot and for the C.N.R. of the various products supplied. These were examined for bacteria count, butterfat and phosphatase and as the military forces attach considerable importance to the test, for coliform organisms, this test was applied to all their samples. Thirty cream and 105 milk samples were taken during the year. A summary of these and other tests is shown in the next tabulation.

Table	No.	3
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	Number	Average
Retail samples, butterfat	789	3.72%
Retail samples, solids not fat	789	8.81%
Retail samples, sediment	. 789	9.2 %
Special creams—butterfat	. 30	10.1 %
Special milks—butterfat	. 105	3.8 %
Chocolate milks, butterfat	. 76	2.3 %
Phosphatase tests	223	

Table No. 4. Bacteria Counts-Special Milks and Creams

Special Creams	3026	in	Special	Class
Special Milks	10476	in	Special	Class
Chocolate Milks	86—52	in	Special	Class
Ice Cream	57—28	in	Special	Class
Rinse Bottles	14			
Special Milks, coliform organisms	64			

As previously the greater part of the work was in checking the raw milk as received at the plants. The milk collectors still are working under considerable handicap and the delivery service is far from satisfactory. Milk handling equipment in the plants also is still overloaded. As a result it has been increasingly difficult to obtain the samples in reasonable time. There were over twelve thousand samples examined of which 878 failed to make the required grade. This is a better showing than last year, but still calls for improvement. Special tests to the number of 24 were run for producers having trouble meeting our requirements to help them locate the source of their trouble. The results of all the Methylene Blue tests are as listed:

Table	No.	5—	-Methyle	ne Blue	Tests
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	Number	Under 5½ Hours
Producers' Milk	. 12,136	878
Retail Samples	. 746	4
Special Tests	. 24	

Regular inspection and supervision was given the swimming pools both City and privately owned, test apparatus and chemicals supplied as needed, and samples of swimming pool water taken for examination. There were 186 samples from the City pools of which 31 failed to meet the accepted standards. Most of these were from one pool where trouble was experienced until extensive repairs were made. None of these samples showed the presence of coliform organisms in the amounts tested so that safety was assured at all times. There were 77 samples taken from privately owned pools and again we had a number of high counts and two positive colon tests.

Samples of tap water were examined for us almost daily by the Provincial Laboratory. Out of 292 samples so tested, 252 gave counts of 10 or under while only 8 gave over 50. One sample was spoiled by growth of a spreading organism. Daily checks were made on the chlorine in the water and the close collaboration was maintained with the water treatment at all times.

Occasional visits have been made to the various sewage plants which have been carrying on satisfactorily.